

# Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

55789

Application ID:

10700738

Title of Invention:

Syringe Pump Rapid Occlusion

**Detection System** 

First Named Inventor:

Brian Pope

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2003-11-04

**Effective Receipt Date:** 

2004-02-19

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

4966

Attorney Docket Number:

MDX-297

Total Fees Authorized:

Digital Certificate Holder: cn=Kurt Leslie Grossman,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: f40e1370c6fbdf586d7a99b795d6f1d474112045



#### TRANSMITTAL

Electronic Version v1.1 Stylesheet Version v1.1.0

Title of Invention

Syringe Pump Rapid Occlusion Detection System

Application Number:

10/700738

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First Named Applicant:

Brian Pope

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Submitted by:	Elec. Sign.	Sign. Capacity
Douglas Scholer Registered Number: 52,197	Douglas Scholer	Attorney

Documents being submitted

Files

us-ids

MDX297-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

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## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

र्थाहार अमिट Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Syringe Pump Rapid Occlusion Detection System

Application Number:

10/700738

4966

**Confirmation Number:** First Named Applicant:

Brian Pope

Attorney Docket Number: MDX-297

Search string:

( 6620151 or 6572604 or 6648861 or 6485465

or 6659980 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6620151	2003-09-16	Blischak et al	B2		
	2	6572604	2003-06-03	Platt et al	B1		· :
	3	6648861	2003-11-18 <sup>-</sup>	Platt et al	B2		
	4	6485465	2002-11-26	Moberg et al	B2		
	5	6659980	2003-12-09	Moberg et al	B2		

## Signature

Examiner Name	Date	

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